TO: Suborbital Science Program FAX: (202) 358-2770 NASA Headquarters Voice: (202) 358-7212

Mail Suite 3F71 Attn: Randy Albertson

## Flight Report

Aircraft :	Kenn Borek Air DC-3T Basler
Operating Site(s) From / To :	NZIR/NZIR
Flight Date :	November 18, 2009 (NZDT)
Flight Number / Data Flight # :	F08 / 5
Time out:	0100 UTC
Time in:	0715 UTC
Flight Time :	6:15 hrs
Flt Request # / Pl:	NASA 20090602-084128 (Blankenship)
Purpose of Flight :	Data [X] Ferry [ ] Functional Check [ ] Other [ ]
Sensor Payload :	University of Texas at Austin HiCARS ice penetrating radar; UT Reigl LD-90 laser distance meter; UT Geometrics 823-A magnetometer; USAF Sigma Space photon counting lidar
Comments :	The aircraft flew its second survey flight in its NASA/NERC/NSF ICEBRIDGE/ICECAP configuration from McMurdo's sea ice runway. The radar hardware, laser altimeter (non-scanning) and magnetic fields instruments all performed well. The lidar prototype collected swath data in targeted regions, while a complementary nadir looking camera collected data through the flight. All systems acquired data over the Byrd Glacier lake district, including ICESAT tracks 16 and 373.

SUBMITTED BY: Duncan Young 21 November 2009